

STIC Search Report

STIC Database Tracking Number: 156944

TO: Patricia Martin Location: RND 8a40

Art Unit: 3700

Monday, June 20, 2005

Case Serial Number: 10/716246

From: Terry Solomon Location: EIC 3700

RND 8b31

Phone: 272-4240

terrance.solomon@uspto.gov

Search Notes

No current or past litigation found involving US pat. 6320094.	
--	--

Sources:

Lexis/Nexis Questel-Orbit



Time of Request: June 20, 2005 09:23 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6320094

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6320094

November 20, 2001

Disposable eye patch and method of manufacturing a disposable eye patch

REISSUE: November 19, 2003 - Reissue Application filed Ex. Gp.: 3764; Re. S.N. 10/716,246 (O.G. March 16, 2004)

APPL-NO: 663382 (09)

FILED-DATE: September 15, 2000

GRANTED-DATE: November 20, 2001

ASSIGNEE-AT-ISSUE: GPT Glendale, Inc., Lakeland, Florida, 02

ASSIGNEE-AFTER-ISSUE: September 15, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., GPT GLENDALE, INC. 5300 REGION COURT LAKELAND FLORIDA 33815,

Reel and Frame Number: 11100/0416

LEGAL-REP: Oliff & Berridge, PLC - ##0

```
Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
```

** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

```
1 / 1
        PLUSPAT - ©QUESTEL-ORBIT - image
Patent Number :
 US6320094 B1 20011120 [US6320094]
  (B1) Disposable eye patch and method of manufacturing a disposable eye patch
Patent Assignee :
  (B1) GPT GLENDALE INC (US)
Patent Assignee :
 GPT Glendale, Inc., Lakeland FL [US]
Inventor(s):
  (B1) ARNOLD NANCY L (US); STEIN JEFFREY M (US)
Application Nbr :
 US66338200 20000915 [2000US-0663382]
Priority Details :
  US66338200 20000915 [2000US-0663382]
Intl Patent Class :
  (B1) A61F-013/00
EPO ECLA Class :
 A61F-013/12
US Patent Class:
  ORIGINAL (O): 602054000; CROSS-REFERENCE (X): 128858000 602074000
  604294000 604307000
Document Type :
  Basic
Citations :
  US1275127; US2283752; US3068863; US3092103; US3908645; US4122847;
  US4331136; US4682371; US4719909; US4793003; US4862902; US4867146;
 US4951658; US5180360; US5191897; US5769806; US5887590; US5980497
 Absorbing, vol. 2, Issue 2, Oct. 1994.
Publication Stage :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A disposable eye patch includes a first sheet member, a second sheet
  member smaller than the first sheet member, and an adhesive layer
  applied to one side of the first sheet member. One portion of the
  adhesive layer bonds the first and second sheet members together, and
  another portion of the adhesive layer adheres to the tissue surrounding
  an eye when the eye patch is applied to a patient. A release layer may
  be provided to cover the exposed portion of the adhesive layer, and may
  be peeled off prior to the use of the eye patch. The release layer and a
  plurality of eye patches may be provided in the form of a dispenser
  roll assembly. In a method of manufacturing the disposable eye patch,
  the first and second sheet members may both be formed from a sheet
 material having an adhesive layer, and then the first and second sheet
  members may be adhered together with the adhesive layer on one of the
  sheet members contacting the adhesive layer on the other one of the
  sheet members.
Update Code :
  2001-48
```

1 / 1 LGST - ©EPO

Patent Number :

US6320094 B1 20011120 [US6320094]

Application Number :

US66338200 20000915 [2000US-0663382]

Action Taken :

20000915 US/AS-A

ASSIGNMENT

OWNER: GPT GLENDALE, INC. 5300 REGION COURT LAKELAND FLOR ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: ARNOLD, NANCY L.; STEIN, JEFFREY M.; REEL/FRAME: 011100/0416; SIGNING DATES FROM 20000914 TO 20000915

20040316 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20031119
Update Code:
2004-30

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,320,094 A 20011120 [US6320094]

Patent Assignee :

GPT Glendale Inc

Actions :

20031119 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040316

REISSUE REQUEST NUMBER: 10/716246

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3764

Reissue Patent Number:

Session finished: 20 JUN 2005 Time 17:13:40 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.